```
From A Search of 10829062 on March 02, 2005
                      (3 OR, 1 XR)
     439/578
           class
                     439 : ELECTRICAL CONNECTORS
            439/578
                            INCLUDING OR FOR USE WITH COAXIAL CABLE
       52/404.2
                      (0 \text{ OR}, 3 \text{ XR})
  3
            Class 052 : STATIC STRUCTURES
                            INSULATING INSERT; E.G., FILLER IN CAVITY IN PRECONSTRUCTED OR CAST STRUCTURE
            52/404.1
            52/404.2
                             .With retaining means penetrating insulating
                                layer
    257/E21.599
                     (0 OR, 3 XR)
                     257 : ACTIVE SOLID-STATE DEVICES
            Class
                            ...For electrical parameters, e.g., resistance, deep-levels, CV, diffusions by electrical
means
                                    (EPO)
                             .Manufacture or treatment of devices
            257/E21.532
                                   consisting of plurality of solid-state components
formed in
                                   or on common substrate or of parts thereof; manufacture
of
                                   integrated circuit devices or of parts thereof (EPO)
                             ..Manufacture or treatment of devices consisting of plurality of solid-state components or
            257/E21.598
                                  integrated circuits formed in, or on, common substrate
                                 (EPO)
                             ... with subsequent division of substrate into
            257/E21.599
                                plural individual devices (EPO)
                     (2 OR, 1 XR)
439 : ELECTRICAL CONNECTORS
     439/607
            Class
            439/607
                            HAVING OR PROVIDING INDUCTIVE OR CAPACITIVE
                                SHIELD
                       (0 OR, 3 XR)
  3 439/676
            class
                     439 : ELECTRICAL CONNECTORS
                            WITH INSULATION OTHER THAN CONDUCTOR SHEATH .Plural-contact coupling part
            439/625
            439/626
            439/660
                             ..Plural-contact coupling part comprises
                             receptacle or plug
...Having push-pull-engaging contacts spaced
along planar side wall transverse to longitudinal
engagement axis (e.g., telephone jack or plug)
            439/676
                     (2 OR, 0 XR)
052 : STATIC STRUCTURES
  2
       52/506.02
            Class
            52/506.01
                             SHEETLIKE ELEMENT ASSEMBLED PARALLEL TO
                                 EXISTING WALL, CEILING, OR FLOOR (E.G., INSULATING
PANEL,
                                 SHEATHING)
                             .For furnace or refrigeration
            52/506.02
                     (0 OR, 2 XR)
052 : STATIC STRUCTURES
  2
            52/506.01
                            SHEETLIKE ELEMENT ASSEMBLED PARALLEL TO
                                 EXISTING WALL, CEILING, OR FLOOR (E.G., INSULATING
PANEL,
                                 SHEATHING)
```

10829062_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned

```
. .With separate fastener extending beyond margin
          52/509
                    (1 OR, 1 XR)
81 : TOOLS
 2
     81/3.8
          Class
                   081:
          81/3.8
                         FUSE PULLERS
                    (0 \text{ OR}, 2 \text{ XR})
 2
    110/336
                   110 : FURNACES
          Class
          110/336
                         WALL STRUCTURE
                    (0 \text{ OR}, 2 \text{ XR})
 2
    361/784
                   361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
          Class
                          HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
          361/600
                                ELECTRICAL COMPONENTS
                          .For electronic systems and devices
          361/679
          361/748
                          ..Printed circuit board
                          ...Plural
          361/784
                   (0 OR, 2 XR)
373 : INDUSTRIAL ELECTRIC HEATING FURNACES
    373/137
          Class
          373/109
                          RESISTANCE FURNACE DEVICE
          373/137
                          .Lining
                    (0 OR, 2 XR)
     438/106
                   438 : SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS
          Class
                          PACKAGING (E.G., WITH MOUNTING, ENCAPSULATING,
          438/106
                             ETC.) OR TREATMENT OF PACKAGED SEMICONDUCTOR
                     (2 OR, 0 XR)
    438/114
                          SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS
                   438 :
          class
                          PACKAGING (E.G., WITH MOUNTING, ENCAPSULATING, ETC.) OR TREATMENT OF PACKAGED SEMICONDUCTOR
          438/106
                          .Making plural separate devices
          438/110
438/113
                          ...Substrate dicing
                          ...Utilizing a coating to perfect the dicing
          438/114
                    (0 \text{ OR}, 2 \text{ XR})
     439/849
 .2
                   439 : ELECTRICAL CONNECTORS
          Class
                          METALLIC CONNECTOR OR CONTACT HAVING MOVABLE OR
          439/775
                                  RESILIENT SECURING PART
                          .Spring actuated or resilient securing part
           439/816
                          .. Socket adapted to receive push-pull-engaging
          439/842
                                elongated contact by insertion along longitudinal axis
of
                                contact
                          ...Having latching detent or means operated by
          439/848
                              mating contact to lock or manipulate resilient part
                          ....Adapted to receive thin blade contact
          439/849
```

10829062_CLSTITLES.txt

(e.g., spade receiving)

PLUS Search Results for S/N 10829062, Searched March 02, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.